

# **Supplementary Sailings Instructions**

### KSSS Olympic Class Regatta, course area D

Date: 30 September - 1 October 2023

- Location: Saltsjöbaden
- Classes: Optimist, RS Feva
- Organizer: Royal Swedish Yacht Club

#### 1. Location of the race office and of the flagpole

- 1.1 The regatta office is located at KSSS Clubhouse in Saltsjöbaden. The Official Noticeboard is the web <u>www.ksss.se/ksss-olympic-class-</u> regatta2023
- 1.2 Signals made ashore will be displayed at flagpole next to the water close to Sjövillan.
- 1.3 Flag D with orange course area flag with letter D together with a sound signal means "Warning signal will be given no earlier than 60 minutes after flag D is raised". Boats should NOT leave the harbour until this signal has been given. This this rule applies to all classes on the Course.
- 1.4 When signal AP is hoisted ashore, replace "one minute" in RRS with "earliest 45 minutes".
- 1.5 On the water, the race committee communicates with coaches/supporters etc on VHF radio channel 67.

#### 2. Time schedule

2.1

Day	Date	Planned time for the first warning signal that day
Saturday	2021-09-30	11:25
Sunday	2021-10-01	10:25

- 2.2 On the last scheduled day of racing no start will be made after 15:00.
- 2.3 Number of races6 races are planned for Optimist8 races are planned for RS Feva

#### 3 Marks

3.1 The rounding marks are orange marks.

The starting mark is a spar buoy with an orange flag.

The finishing mark is a spar buoy with a blue flag.

3.2 To change the next leg of the course, the race committee will move the original mark (or move the finishing line) without signalling. This changes RRS 33 and AppSF 10.1.

#### 4 Time limits

- 4.1 Time limit for the first boat to sail the course and finish is 80 minutes.
- 4.2 Finishing window is 20 minutes.
- 4.3 The race committee will try to set the course so that a race will take approximately 35 minutes to sail.

#### 5. Changes and additions to RRS appendix S

5.1 The courses

Course 1 (outer loop) is: Start-1-2-(3s,3b)-2-3b-Finish Course 2 (inner loop) is: Start-1-(4s,4b)-1-2-3b-Finish

All marks are to be left to port, except 3s and 4s which shall be left to starboard.

The race committee will show the course to be sailed in the race together with the class flag and group before the warning signal, by showing signal flag "1" for Course 1 and signal flag "2" for Course 2.

5.2 The class flags are:

RS Feva yellow flag with black RS Feva insignia.

Optimist class flags with Optimist insignia and the same colour as the two groups that sail together in the race.

- 5.3 The Race Committee will not show the course as stated in AppSF 7.1. This changes AppSF 7.1
- 5.4 The following start signals will be used, this changes RRS 26, appSF 9.1 and Race Signals "Preparatory Signals":

Before the warning signal the Race Committee will show, which class, which group, which course and which start rule (I, U or Black) that will apply for the coming start. These flags are lowered after each start.

Time before start	Flag	Sound	Meaning
10+	Orange startline flag	One	Attention signal
	Class flag		Class
	I, U or Black flag		Starting rule
	Course # flag		Course to be sailed
5	White flag with letter 5	One	Warning signal
4	Blue flag with letter 4	One	Preparation signal
	(5 down)		
3	White flag with letter 3		
	(4 down)		
2	White Flag with letter 2		
	(3 down)		
1	Yellow Flag with letter 1	One	
	(2 down)	long	
0	Yellow Flag with letter 1	One	Start
	down		

5.5 A boat that does not start within 4 minutes after her starting signal will be scored DNS without a hearing. This changes RRS A4 and A5.

#### 6.0 Race format

- 6.1 RS Feva is starting in one group.
- 6.2 Optimist will be divided into four groups, Red/Orange, White, Green and Yellow, by the race committee based on ranking lists of ranked sailors and draw of sailors not on the ranking list using the meander method described below.

Group Red	<b>Group White</b>	Group Green	<b>Group Yellow</b>
Rank 1	Rank 2	Rank 3	Rank 4
Rank 8	Rank 7	Rank 6	Rank 5
Rank 9	etc.		

Two groups will sail together in the same race. Six races complete a set as described below:

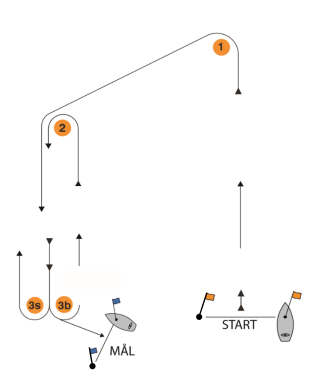
Race 1 Race 2	Group Orange/Red and White Group Green and Yellow
Race 3	Group Orange/Red and Green
Race 4	Group White and Yellow
Race 5	Group Orange/Red and Yellow
Race 6	Group White and Green

The race committee may change the starting order of the races.

Date: 2023-09-21 kl 18:00 / Nichlas Josefsson

## Appendix

Course 1



Course 2

